L Number	Hits	Search Text	DB	Time stamp
1	63	lentsch-steven-e\$.in.	USPAT;	2004/03/02 08:44
l		·	US-PGPUB;	
			ЕРО; ЈРО;	
		·	DERWENT	
2	64	man-victor-f\$.in.	USPAT;	2004/03/02 08:46
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
3	11	ihns-deborah-a\$.in.	USPAT;	2004/03/02 08:48
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
4	21	schulz-rhonda-k\$.in.	USPAT;	2004/03/02 08:50
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
5	26	(binder or binding) near10 phosphon\$3 near6 carbonate near6 (water or	USPAT;	2004/03/02 09:11
		hydrat\$4)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
6	8	(binder or binding) near10 phosphon\$3 near6 carbonate near6 (water or	USPAT,	2004/03/02 09:15
		hydrat\$4) and nonionic same hydrophobic same silicone	US-PGPUB;	
		1	EPO; JPO;	
			DERWENT	
7	10	(binder or binding) same phosphon\$3 same carbonate same (water or	USPAT;	2004/03/02 09:33
'		hydrat\$4) and nonionic same (hydrophobic or eo) same (silicone or	US-PGPUB;	
		siloxane or polydimethylsilicone or polydimethylsiloxane or	ЕРО; ЈРО;	
		organosilicone or organosiloxane)	DERWENT	
8	10	(binder or binding) same phosphon\$3 same carbonate and nonionic same	USPAT;	2004/03/02 09:35
		(hydrophobic or eo) same (silicone or siloxane or polydimethylsilicone	US-PGPUB;	
		or polydimethylsiloxane or organosilicone or organosiloxane)	ЕРО; ЈРО;	
			DERWENT	
9	10	(binder or binding) same (phosphon\$5 or diphosphon\$5) same carbonate	USPAT;	2004/03/02 09:35
		and nonionic same (hydrophobic or eo) same (silicone or siloxane or	US-PGPUB;	
		polydimethylsilicone or polydimethylsiloxane or organosilicone or	ЕРО; ЛРО;	
		organosiloxane)	DERWENT	
10	4	e adj3 (binder or binding) and nonionic same (hydrophobic or eo) same	USPAT;	2004/03/02 09:37
		(silicone or siloxane or polydimethylsilicone or polydimethylsiloxane or	US-PGPUB;	
		organosilicone or organosiloxane)	ЕРО; ЈРО;	
		,	DERWENT	
11	4	e adj3 (binder or binding) and nonionic near10 (hydrophobic or eo) and	USPAT;	2004/03/02 09:38
^ ^	1	nonionic near10 (silicone or siloxane or polydimethylsilicone or	US-PGPUB;	
	}	polydimethylsiloxane or organosilicone or organosiloxane)	EPO; JPO;	
			DERWENT	

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1			US 20030166494 A1	20030904	15	Detergent composition and method for removing soil	510/466
2			US 20020155978 A1	20021024	15	Detergent composition and method for removing soil	510/470
3			US 6664219 B1	20031216	13	Combination of a nonionic silicone surfactant and a nonionic surfactant in a solid block detergent	510/218

	Current XRef	Retrieval Classif	Inventor	s	C	P	2	3	4	5
1	510/421; 510/470		Man, Victor F. et al.	Ø						
2	510/421; 510/466; 510/477		Man, Victor F. et al.	×						
3	510/220; 510/221; 510/222; 510/224; 510/225; 510/231; 510/365; 510/400; 510/422; 510/435; 510/436; 510/444; 510/445; 510/451; 510/466; 510/469		Lentsch, Steven E. et al.	$\boxtimes$						

	U	1	Document ID	Issue Date	Pages	Title	Current OR
4			US 6649586 B2	20031118	15	Detergent composition and method for removing soil	510/466

	Current XRef	Retrieval Classif	Inventor	s	C	P	2	3	4	5
	134/25.2;								·	
	134/42;									
	510/222;									
	510/223;									
	510/225;		THERE							
	510/227;									
	510/228;									
	510/230;		THE PROPERTY OF THE PROPERTY O							
	510/238;									
	510/239;									
	510/240;									
	510/294;									
	510/298;									
	510/302;									
	510/310;									
	510/339;									
4	510/349;		Man, Victor F. et al.							
	510/356;									
	510/360;									
	510/361;									
	510/367;									
	510/379;									
	510/421;									
	510/434;									
	510/435;									
	510/439;									
	510/441;									
	510/446;									
	510/469;									
	510/475;									
	510/478;									
	510/533;									

	U	1	Document ID	Issue Date	Pages	Title	Current OR
5			US 6525015 B2	20030225	15	Detergent composition and method for removing soil	510/466
6			US 6489278 B1	20021203	15	Combination of a nonionic silicone surfactant and a nonionic surfactant in a solid block detergent	510/218

	Current XRef	Retrieval Classif	Inventor	s	C	P	2	3	4	5
5	134/25.2; 134/42; 510/225; 510/230; 510/238; 510/239; 510/240; 510/298; 510/356; 510/360; 510/361; 510/374; 510/439; 510/441; 510/446; 510/469; 510/475; 510/478; 510/533; 8/137		Man, Victor F. et al.							
6	510/221; 510/222; 510/224; 510/225; 510/228; 510/231; 510/234; 510/400; 510/400; 510/422; 510/435; 510/436; 510/439; 510/445; 510/466; 510/469		Lentsch, Steven E. et al.							

	U	1	Document ID	Issue Date	Pages	Title	Current OR
7			US 6369021 B1	20020409	15	Detergent composition and method for removing soil	510/466
8			US 6164296 A	20001226	13	Method of removing waxy/fatty soils from ware with a combination of a nonionic silicone surfactant and a nonionic surfactant	134/25.2

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5
7	134/25.2; 134/42; 510/225; 510/228; 510/230; 510/239; 510/240; 510/294; 510/298; 510/356; 510/361; 510/361; 510/439; 510/441; 510/446; 510/469; 510/475; 510/478; 510/533; 8/137		Man, Victor F. et al.							
8	134/26; 134/29; 510/218; 510/221; 510/222; 510/224; 510/225; 510/228; 510/231; 510/400		Lentsch, Steven E. et al.							

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1	×		US 20030040458 A1	20030227	15	Solid detergent composition and method for solidifying a detergent composition	510/446
2	$\boxtimes$		US 20020173437 A1	20021121	20	Methods and compositions for cleaning, rinsing, and antimicrobial treatment of medical equipment	510/161
3			US 6632291 B2	20031014	20	Methods and compositions for cleaning, rinsing, and antimicrobial treatment of medical equipment	134/26
4			US 5955418 A	19990921	16	Secondary alkyl sulfate surfactant with improved solubility by kneading/extruding process	510/451

	Current XRef	Retrieval Classif	Inventor	s	C	P	2	3	4	5
1	510/392; 510/447; 510/509; 510/512		Olson, Keith E. et al.							
2	134/19; 134/2; 134/22.1; 134/22.13; 134/22.14; 134/22.19; 134/26; 134/29; 134/30; 134/34; 134/36; 134/6; 510/421		Rabon, Reid et al.							
3	134/2; 134/25.1; 134/25.4; 134/27; 134/28; 134/29; 134/3; 134/40; 134/41; 134/42; 510/108; 510/224; 510/233; 510/291; 510/513		Rabon, Reid et al.	⊠						
4	264/118; 264/142; 510/351; 510/357; 510/441; 510/495; 510/507; 510/509; 510/511		Kazuta, Takashi et al.							